

## CN24R

(Receiver : CobraNet Digital Snake System)

### <CHARACTERISTICS>

- Digital Snake Cable System(Connected by Cobranet)
- Various Connection available using Ethernet CAT5 Cable
- Analog input 8CH, Analog output 16CH(XLR jack)
- Digital output 2CH AES/EBU, SPD/IF selectable
- Phantom power Function (Input Channel)
- Clipping LED indicate Function (Input Channel)
- Analog input adjust Function

### <SPECIFICATION>

Analog input	8CH(XLR Jack)
Analog output	16CH(XLR Jack)
Digital output	AES/EBU 2CH(XLR Jack) SPD/IF 2CH(RCA Jack)
Adjust Analog input	+/-20dBV
Phantom power	+48V Switch On/Off
Clipping indicate	LED Display
Resolution	16bit, 20bit, 24bit
Sample Rate	48KHz
Dynamic Range	110dB
THD+Noise	<0.008% @1KHz, 0dB Gain
Frequency Response	20Hz ~ 20KHz @ +/- 0.5dB
Noise Floor	< -100dBV
Cross Talk	< -100dBV
Ethernet	CAT5 Cable 100Base-T(XLR Jack)
Electric Power	AC 220V/110V, 50/60Hz
Power Consumption	30W
Temperature	Celsius 0 ~ 40 degree
Moisture	0 ~ 70%
Weight	8.5Kg
Dimension (WxHxD)	480mm x 136mm x 271mm

## CN24T

(Transmitter : CobraNet Digital Snake System)

### <CHARACTERISTICS>

- Digital Snake Cable System(Connected by Cobranet)
- Various Connection available using Ethernet CAT5 Cable
- Analog input 16CH, Analog output 8CH(XLR jack)
- Digital output 2CH AES/EBU, SPD/IF selectable
- Phantom power Function (Input Channel)
- Clipping LED indicate Function (Input Channel)
- Analog input adjust Function

### <SPECIFICATION>

Analog input	16CH(XLR Jack)
Analog output	8CH(XLR Jack)
Digital output	AES/EBU 2CH(XLR Jack) SPD/IF 2CH(RCA Jack)
Adjust Analog input	+/-20dBV
Phantom power	+48V Switch On/Off
Clipping indicate	LED Display
Resolution	16bit, 20bit, 24bit
Sample Rate	48KHz
Dynamic Range	110dB
THD+Noise	<0.008% @1KHz, 0dB Gain
Frequency Response	20Hz ~ 20KHz @ +/- 0.5dB
Noise Floor	< -100dBV
Cross Talk	< -100dBV
Ethernet	CAT5 Cable 100Base-T(XLR Jack)
Electric Power	AC 220V/110V, 50/60Hz
Power Consumption	30W
Temperature	Celsius 0 ~ 40 degree
Moisture	0 ~ 70%
Weight	8.5Kg
Dimension (WxHxD)	480mm x 136mm x 271mm